

ANODE

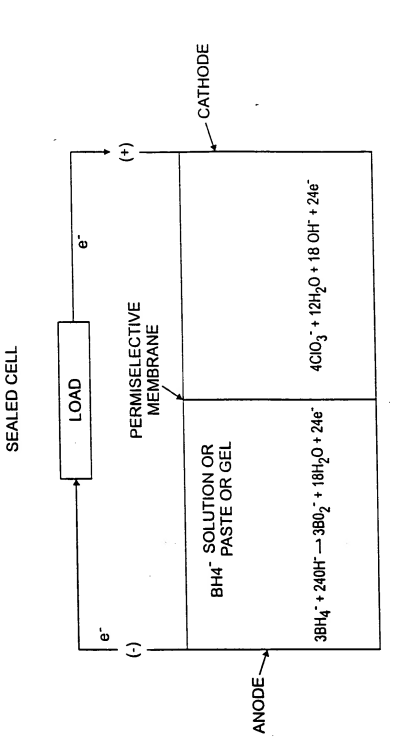
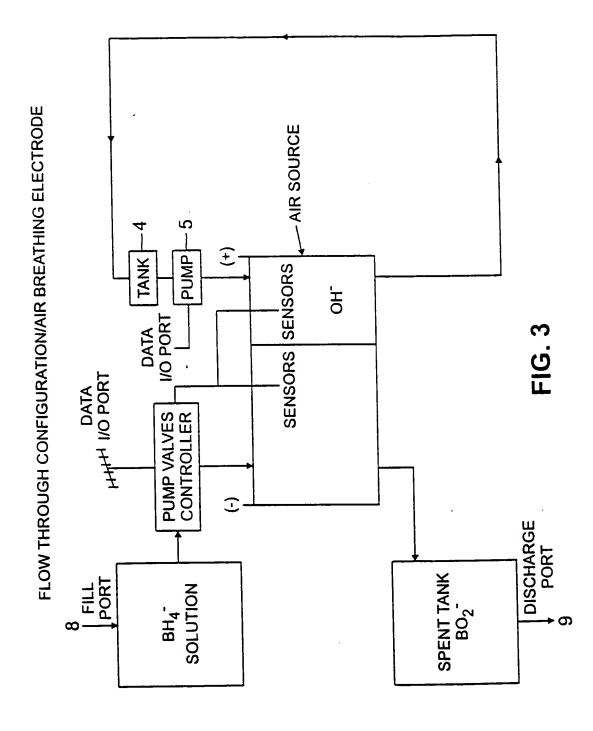
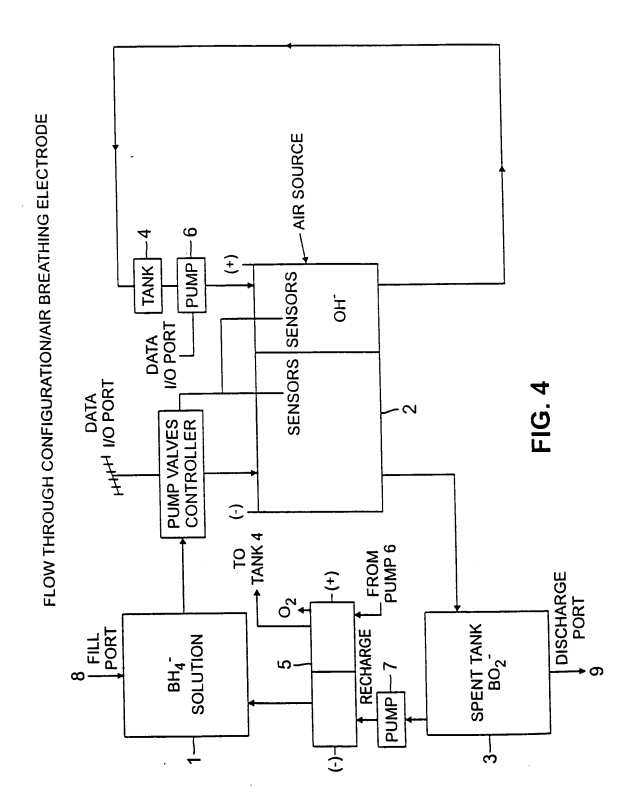


FIG. 2

APPROVED	O.G. FIG.	
· BY	CLASS	SUBCLASS
DRAFTSMAN		

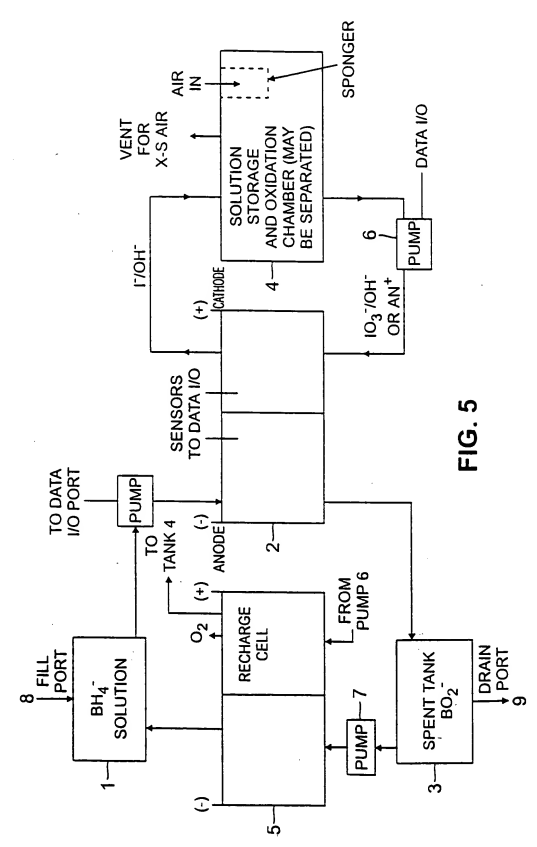


APPROVED	O.G. FIG.	
BY	CI.ASS	SUBCLASS
DRAFTSMAN		



APPROVED	O.G. FIG.	
BY	CI.ASS	SUBCLASS
DRAFTSMAN		

FLOW THROUGH CONFIGURATION/AIR BREATHER SEPARATED FROM CATHODE



APPROVED	O.G. FIG.	
BY	CLASS	SUBCLASS
DRAFTSMAN		

SYNTHESIS/RECHARGE CELL (DETAIL)

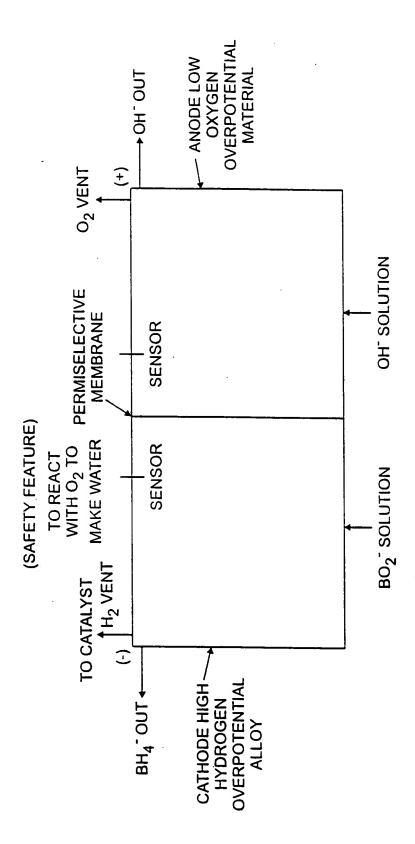
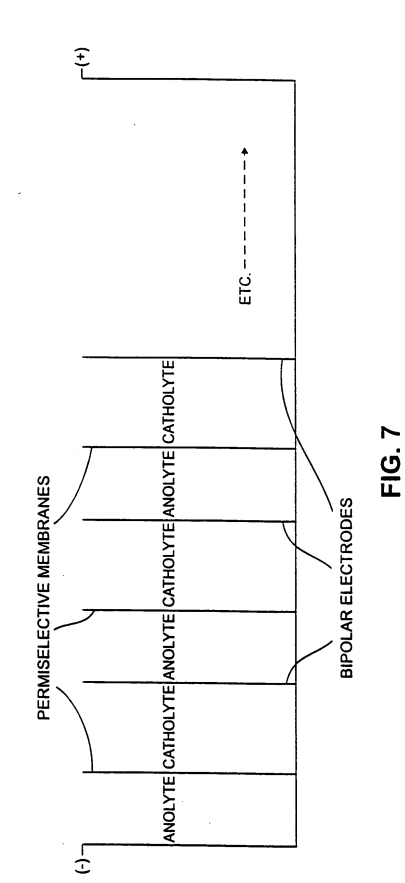


FIG. 6

APPROVED	O.G. FIG.	
BY	CI.ASS	SUBCLASS
DRAFTSMAN		

BIPOLAR CONFIGURATION



APPROVED O.G. FIG.
BY CLASS SUBCLASS
DRAFTSMAN

BIPOLAR ELECTRODES

COMBINATION DISCHARGE/ RECHARGE/SYNTHESIS	FACES BO ₂ -/BH ₄ - OXIDIZER/OH- OXIDIZER/OH- HIGH HYDROGEN OVER- POTENTIAL OVERPOTENTIAL MATERIAL	FIG. 8D
USED FOR RECHARGE/SYNTHESIS	FACES BO ₂ /BH ₄ - HIGH HYDROGEN OVER- OVER- MATERIAL MATERIAL MATERIAL MATERIAL	FIG. 8C
AIR BREATHER	FACES FACES ANOLYTE CATHOLYTE	FIG. 8B
SIMPLE SHEET OF CONDUCTOR	•	FIG. 8A